## BRAD MILLER

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## Congress of the United States House of Representatives

COMMITTEE ON FINANCIAL SERVICES

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COMMITTEE ON FOREIGN AFFAIRS
AFRICA AND GLOBAL HEALTH
EUROPE

## House Appropriations Request FY 2010

Project Name:

Low-Power Microelectronics for Harsh Environments

**Encountered in NASA Missions** 

Recipient:

North Carolina A&T University

Recipient Address:

1601 E. Market Street

**Recipient City:** 

Greensboro

**Recipient State:** 

North Carolina

Recipient Zip:

27411

Amount of Request: \$900,000

Explanation of the request (must include purpose and why it is a valuable use of taxpayer funds): Prototype microelectronic circuits that can tolerate radiation and extreme temperature changes will be developed and delivered to NASA for use in deep-space missions. Research results will have dual-use for civilian and military applications as well.

In order to offer more opportunity for public scrutiny, I have posted information on each project request submitted to the Appropriations Committee at the time the request was made.

Rep. Brad Miller

RALEIGH, NC

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